## Approved For Release 2001/03/07: CIA-RDP96-00789R003600150001-6

- TOTAL PATOZNE

WORKING PAPER

10 SEF 90

 $\mathbb{C}(\mathbb{C}(\mathbb{C}^n)) = \mathbb{C}(\mathbb{C}^n)$ 

1. TASE: Determine and describe the nature of the association/activity, if any, between the vesse' identified as SG1A the second and the Base Station described as

SG1A

- 2. ENCRYPTED COORDINATES: 821444/552066.
- 3. REQUESTOR: JT-5.
- 4. REPORTS:

5. EVALUATIONS:

10 Sup 90 095 Solo 2. 10 Sup 90 618 CRV